EXHIBITS A1-A6
(Part 5 of 13)

	Cisco's Docun	nentation	Arista's Documentation	Supporting Evidence In The Record
show aaa	method-lists		show aaa method-lists	Dkt. 419-10 at
Syntax Description	To display all the named method lists defined in the subsystem, use the show and method-lists common show and method-lists (accounting) all authentication authorization		The show aaa method-lists command displays all the named method lists defined in the specified authentication, authorization, and accounting (AAA) service. Platform all Command Mode Privileged EXEC Command Syntax Show aaa method-lists SERVICE_TYPE Parameters • SERVICE_TYPE the service type of the method lists that the command displays. — accounting accounting services. — authentication authentication services. — authentication authorization services. — all accounting, authentication, and authorization services. Arista User Manual v. 4.14.3F (Rev. 2) (10/2/2014), at 248. See also Arista User Manual v. 4.12.3 (7/17/13), at 192; Arista User Manual, v. 4.11.1 (1/11/13), at 145; Arista User Manual v. 4.10.3 (10/22/12), at 137; Arista User Manual v. 4.9.3.2 (5/3/12), at 126; Arista User Manual v. 4.8.2 (11/18/11), at 115; Arista User Manual v. 4.7.3 (7/18/11), at 99.	PDF p. 140
Sump-server to Sump-server be Cisco IOS St (2013).	ommunity Speci relation SNM Speci opera	ription ifies the community access string to define the onship between the SNMP manager and the P agent to permit access to SNMP. Ifies the recipient (host) of an SNMP notification tion. ace: Commands S to Z at 1042	Configuring the Host The snmp-server host command specifies the recipient of a SNMP notification. An SNMP host is the recipient of an SNMP trap operation. The snmp-server host command sets the community string if it was not previously configured. Arista User Manual v. 4.14.3F (Rev. 2)(10/2/2014), at 1967. See also Arista User Manual v. 4.12.3 (7/17/13), at 1686; Arista User Manual, v. 4.11.1 (1/11/13), at 1344; Arista User Manual v. 4.10.3 (10/22/12), at 1110; Arista User Manual v. 4.9.3.2 (5/3/12), at 866; Arista User Manual v. 4.8.2 (11/18/11), at 677; Arista User Manual v. 4.7.3 (7/18/11), at 533.	Dkt. 419-10 at PDF p. 140

Cisco's Documentation	Arista's Documentation	Supporting Evidence In The Record
Snmp-server enable traps ipsec To enable the router to send IP Security (IPSec) Simple Network Management Protocol (SNMP) notifications, use the sump-server enable traps ipseccommand in global configuration mode. To disable IPSec SNMP notifications, use the noform of this command. Snmp-server enable traps ipsec [cryptomap [add delete attach detach] tunnel [start stop] too-many-sas] no snmp-server enable traps ipsec [cryptomap [add delete attach detach] tunnel [start stop] too-many-sas]	The snmp-server enable traps command enables the transmission of Simple Network Management Protocol (SNMP) notifications as traps or inform requests. This command enables both traps and inform requests for the specified notification types. The snmp-server host command specifies the notification type (traps or informs). Sending notifications requires at least one snmp-server host command. The snmp-server enable traps and no snmp-server enable traps commands, without an MIB parameter, specifies the default notification trap generation setting for all MIBs. These commands, when specifying an MIB, controls notification generation for the specified MIB. The default snmp-server enable traps command resets notification generation to the default setting for the specified MIB. Platform all Command Mode Global Configuration Command Syntax Snmp-server enable traps [trap_type] no snmp-server enable traps [trap_type] default snmp-server enable traps [trap_type] Arista User Manual v. 4.14.3F (Rev. 2) at 1990 (October 2, 2014). See also Arista User Manual v. 4.13.6F (4/14/2014), at 1918; Arista User Manual v. 4.12.3 (7/17/13), at 1680; Arista User Manual, v. 4.11.1 (1/11/13), at 1365; Arista User Manual v. 4.10.3 (10/22/12), at 1132; Arista User Manual v. 4.9.3.2 (5/3/12), at 888; Arista User Manual v. 4.8.2 at 696; Arista User Manual v. 4.7.3 (7/18/11), at 552.	Dkt. 419-10 at PDF p. 141

Cisco's Documentation		Arista's Documentation	Supporting Evidence In The Record
Command connect kerberos clients mandatory name connection rlogin show hosts show tcp	Description Logs in to a host that supports Telnet, rlogin, or LAT. Causes the rsh, rcp, rlogin, and telnet commands to fail if they cannot negotiate the Kerberos Protocol with the remote server. Assigns a logical name to a connection. Logs in to a UNIX host using rlogin. Displays the default domain name, the style of name lookup service, a list of name server hosts, and the cached list of hostnames and addresses. Displays the status of TCP connections.	Show hosts The show hosts command displays the default domain name, name lookup service style, a list of name server hosts, and the static hostname-IP address maps. Platform all Command Mode EXEC Command Syntax Show hosts Arista User Manual v. 4.14.3F (Rev. 2) (10/2/2014), at 342. See also Arista User Manual v. 4.12.3 (7/17/13), at 276; Arista User Manual, v. 4.11.1 (1/11/13), at 222; Arista User Manual v. 4.10.3 (10/22/12), at 191; Arista User Manual v. 4.9.3.2 (5/3/12), at 177.	Dkt. 419-10 at PDF p. 142
Cisco IOS Security Command Reference: Commands S to Z at 1192 (2013). This command configures the HTTP server to request an X.509v3 certificate from the client in order to authenticate the client during the connection process. In the default connection and authentication process, the client requests a certificate from the HTTP server, but the server does not attempt to authenticate the client. Authenticating the client provides more security than server authentication by itself, but not all web clients may be configured for certificate authority (CA) authentication. Cisco IOS HTTP Services Configuration Guide at 47 (2011).		Examples • These commands configures the HTTP server to request an X.509 certificate from the client in order to authenticate the client during the connection process. switch(config) #management api http-commands switch(config-mgmt-api-http-cmds) #protocol https certificate switch(config-mgmt-api-http-cmds) # Arista User Manual v. 4.14.3F (Rev. 2) (10/2/2014), at 87. See also Arista User Manual v. 4.12.3 (7/17/13), at 75.	Dkt. 419-10 at PDF p. 142

Cisco's Documentation	Arista's Documentation	Supporting Evidence In The Record
Start-ip Starting IP address that defines the range of addresses in the address pool. Ending IP address that defines the range of addresses in the address pool. Cisco IOS IP Addressing Services Command Reference at 22 (2011).	start_addr The starting IP address that defines the range of addresses in the address pool (IPv4 addresses in dotted decimal notation). end_addr The ending IP address that defines the range of addresses in the address pool. (IPv4 addresses in dotted decimal notation). Arista User Manual v. 4.14.3F (Rev. 2) (10/2/2014), at 1278. See also Arista User Manual v. 4.12.3 (7/17/13), at 1075.	Dkt. 419-10 at PDF p. 143
To refresh dynamically created entries from the Address Resolution Protocol (ARP) cache, use the clear arp-cache command in privileged EXEC mode. Clear arp-cache [interface type number [vrf vrf-name] ip-address] Cisco IOS IP Addressing Services Command Reference at 59 (2011).	Clear arp-cache The clear arp-cache command refreshes dynamic entries in the Address Resolution Protocol (ARP) cache. Refreshing the ARP cache updates IP address and MAC address mapping information in the ARP table and removes expired ARP entries not yet deleted by an internal, timer-driven process. The command, without arguments, refreshes ARP cache entries for all enabled interfaces. With arguments, the command refreshes cache entries for the specified interface. Executing clear arp-cache for all interfaces can result in extremely high CPU usage while the tables are resolving. Platform all Command Mode Privileged EXEC Command Syntax Clear arp-cache [VRF_INSTANCE] [INTERFACE_NAME] Arista User Manual v. 4.14.3F (Rev. 2) (10/2/2014), at 1255. See also Arista User Manual v. 4.12.3 (7/17/13), at 1060; Arista User Manual, v. 4.11.1 (1/11/13), at 846; Arista User Manual v. 4.10.3 (10/22/12), at 692.	Dkt. 419-10 at PDF p. 143

Cisco's Documentation	Arista's Documentation	Supporting Evidence In The Record
To set a primary or secondary IP address for an interface, use the ip address command in interface configuration mode. To remove an IP address or disable IP processing, use the noform of this command. ip address ip-address mask [secondary [vrf vrf-name]] no ip address ip-address mask [secondary [vrf vrf-name]] Cisco IOS IP Addressing Services Command Reference at 166 (2011) An interface can have one primary IP address and multiple secondary IP addresses Packets generated by the Cisco IOS software always use the primary IP address. Therefore, all routers and access servers on a segment should share the same primary network number. Hosts can determine subnet masks using the Internet Control Message Protocol (ICMP) mask request message. Routers respond to this request with an ICMP mask reply message. You can disable IP processing on a particular interface by removing its IP address with the no ip address command. If the software detects another host using one of its IP addresses, it will print an error message on the console. The optional secondary keyword allows you to specify an unlimited number of secondary addresses. Secondary addresses are treated like primary addresses, except the system never generates datagrams other than routing updates with secondary source addresses. IP broadcasts and Address Resolution Protocol (ARP) requests are handled properly, as are interface routes in the IP routing table. Cisco IOS IP Addressing Services Command Reference at 167 (2011).	The ip address command configures the IPv4 address and connected subnet on the configuration mode interface. Each interface can have one primary address and multiple secondary addresses. The no ip address and default ip address commands remove the IPv4 address assignment from the configuration mode interface. Entering the command without specifying an address removes the primary and all secondary addresses from the interface. The primary address cannot be deleted until all secondary addresses are removed from the interface. Removing all IPv4 address assignments from an interface disables IPv4 processing on that port. Platform all Command Mode Interface-Ethernet Configuration Interface-Loopback Configuration Interface-Management Configuration Interface-Management Configuration Interface-VLAN Configuration Command Syntax ip address ipv4_subnet [PRIORITY] no ip address ipv4_subnet [PRIORITY] default ip address ipv4_subnet [PRIORITY] Arista User Manual v. 4.14.3F (Rev. 2) (10/2/2014), at 1262. See also Arista User Manual v. 4.12.3 (7/17/13), at 1066; Arista User Manual, v. 4.11.1 (1/11/13), at 850; Arista User Manual v. 4.10.3 (10/22/12), at 696.	Dkt. 419-10 at PDF p. 144

	Cisco's Do	ocumentation	Arista's Documentation	Supporting Evidence In The Record
Syntax Description li	iside host addresses, use the ip nat inside ommand is primarily used to implement T anslation. To remove the dynamic association in the inside destination list (access no ip nat inside destination list (access no ip nat inside destination list (access ist access-list-number) ist access-list-number ist name	n (NAT) of a globally unique outside host address to multiple destination command inglobal configuration mode. This ICP load balancing by performing destination address rotary ation to a pool, use the no form of this command. s-list-number name} pool name [mapping-id map-id] Standard IP access list number. Packets with destination addresses that pass the access list are translated using global addresses from the named pool. Name of a standard IP access list. Packets with destination addresses that pass the access list are translated using global addresses from the named pool. Name of the pool from which global IP addresses are allocated during dynamic translation. Command Reference at 405 (2011).	Ip nat pool The ip nat pool command defines a pool of addresses using start address, end address, and either netmask or prefix length. If its starting IP address and ending IP address are the same, there is only one address in the address pool. During address translation, the NAT server selects an IP address from the address pool to be the translated source address. The no ip nat pool removes the corresponding ip nat pool command from running_config. Platform FM6000 Command Mode Global Configuration Command Syntax ip nat pool pool_name [ADDRESS_SPAN] SUBNET_SIZE no ip nat pool pool_name default ip nat pool pool_name Parameters Parameters pool_name name of the pool from which global IP addresses are allocated. Arista User Manual v. 4.14.3F (Rev. 2) (10/2/2014), at 1278. See also Arista User Manual v. 4.12.3 (7/17/13), at 1075.	Dkt. 419-10 at PDF p. 145

Cisco's Documentation	Arista's Documentation	Supporting Evidence In The Record
To enable Network Address Translation (NAT) on a virtual interface without inside or outside specification, use the ip nat source command in global configuration mode. Cisco IOS IP Addressing Services Command Reference (2011), at 439. Name of the pool from which global IP addresses are allocated dynamically. Overload (Optional) Enables the router to use one global address for many local addresses. When overloading is configured, the TCP or User Datagram Protocol (UDP) port number of each inside host distinguishes between the multiple conversations using the same local IP address. Cisco IOS IP Addressing Services Command Reference (2011), at 440.	ip nat source dynamic The ip nat source dynamic command enables Network Address Translation (NAT) of a specified source address for packets sent and received on the configuration mode interface. This command installs hardware translation entries for forward and reverse traffic. When the rule specifies a group, the command does not install the reverse path in hardware. The command may include an access control list to filter packets for translation. overload Enables the switch to use one global address for many local addresses. When overloading is configured, the TCP or User Datagram Protocol (UDP) port number of each inside host distinguishes between the multiple conversations using the same local IP address. pool pool_name The name of the pool from which global IP addresses are allocated dynamically. Arista User Manual v. 4.14.3F (Rev. 2) (10/2/14), at 1279. See also Arista User Manual v. 4.12.3 (7/17/13), at 1076.	Dkt. 419-10 at PDF p. 146

	Cisco's Docu	mentation	Arista's Documentation	Supporting Evidence In The Record
ip nat poo	To define a pool of IP addresses for Network Acinglobal configuration mode. To remove one or command. ip nat pool name start-ip end-ip {netmas {match-host rotary}} [accounting list-intype {match-host rotary}]	nask netmask prefix-length prefix-length} [add-route] g list-name] [arp-ping] [nopreservation] Name of the pool.	The ip nat pool command defines a pool of addresses using start address, end address, and either netmask or prefix length. If its starting IP address and ending IP address are the same, there is only one address in the address pool. During address translation, the NAT server selects an IP address from the address pool to be the translated source address. The no ip nat pool removes the corresponding ip nat pool command from running_config. Platform FM6000 Command Mode Global Configuration	Dkt. 419-10 at PDF p. 147
	end-ip netmask netmask prefix-length prefix-length	Starting IP address that defines the range of addresses in the address pool. Ending IP address that defines the range of addresses in the address pool. Specifies the network mask that indicates which address bits belong to the network and subnetwork fields and which bits belong to the host field. Specify the netmask of the network to which the pool addresses belong. Specifies the number that indicates how many bits of the netmask are ones (how many bits of the address indicate network). Specify the netmask of the network to which the pool addresses belong.	Command Syntax ip nat pool pool_name [ADDRESS_SPAN] SUBNET_SIZE no ip nat pool pool_name default ip nat pool pool_name Parameters • pool_name name of the pool from which global IP addresses are allocated. • ADDRESS_SPAN Options include: — start_addr The starting IP address that defines the range of addresses in the address pool (IPv4 addresses in dotted decimal notation). — end_addr The ending IP address that defines the range of addresses in the address pool.	
This command d	lefines a pool of addresses using start add could define an inside global pool, an ou	Irress, end address, and either netmask or prefix atside local pool, or a rotary pool. Irress, end address, and either netmask or prefix atside local pool, or a rotary pool.	 (IPv4 addresses in dotted decimal notation). SUBNET_SIZE this functions as a sanity check to ensure it is not a network or broadcast network. Options include: netmask ipv4_addr The network mask that indicates which address bits belong to the network and subnetwork fields and which bits belong to the host field. Specify the netmask of the network to which the pool addresses belong (dotted decimal notation). prefix-length <0 to 32> The number that indicates how many bits of the netmask are ones (how many bits of the address indicate network). Specify the netmask of the network to which the pool addresses belong. 	
			Arista User Manual v. 4.14.3F (Rev. 2) (10/2/2014), at 1278. See also Arista User Manual v. 4.12.3 (7/17/13), at 1075.	

Cisco's Documentation	Arista's Documentation	Supporting Evidence In The Record
To change the amount of time after which Network Address Translation (NAT) translations time out, use the ip nat translation command inglobal configuration mode. To disable the timeout, use the no form of this command. ip nat translation	Use the ip nat translation tcp-timeout or ip nat translation udp-timeout commands to change the amount of time after which Network Address Translation (NAT) translations time out. Example • This command globally sets the inactive timeout for TCP to 600 seconds. switch(config)# ip nat translation tcp-timeout 600 switch(config)# p nat translation tcp-timeout good seconds. switch#(config)# p nat translation udp-timeout good seconds. switch#(config)# Arista User Manual 4.14.3F (Rev. 2) (10/2/2014), at 1247 See also Arista User Manual v. 4.12.3 (7/17/13), at 1053. period The number of seconds after which the specified port translation times out. Value ranges from 0 to 4294967295. Default value is 86400 (24 hours). Arista User Manual 4.14.3F (Rev. 2) (10/2/2014), at 1284	Dkt. 419-10 at PDF p. 148
Command Show ip dhcp snooping Displays the DHCP snooping configuration. Cisco IOS IP Addressing Services Command Reference (2011), at 311.	See also Arista User Manual v. 4.12.3 (7/17/13), at 1079. Show ip dhcp snooping The show ip dhcp snooping command displays the DHCP snooping configuration. Arista User Manual v. 4.14.3F (Rev. 2) (10/2/2014), at 1302.	Dkt. 419-10 at PDF p. 148

Cisco's Documentation	Arista's Documentation	Supporting Evidence In The Record
Show ip dhcp snooping To display the DHCP snooping configuration, use the show ip dhcp snoopingcommand in privileged EXEC mode. Show ip dhcp snooping Description ip dhcp snooping Globally enables DHCP snooping. ip dhcp snooping binding Sets up and generates a DHCP binding configuration to restore bindings across reboots. Cisco IOS IP Addressing Services Command Reference (2011), at 673. ip dhcp snooping vlan Enables DHCP snooping on a VLAN or a group of VLANs. Cisco IOS IP Addressing Services Command Reference (2011), at 674.	Show ip dhcp snooping The show ip dhcp snooping command displays the DHCP snooping configuration. Platform Trident Command Mode EXEC Command Syntax show ip dhcp snooping Related Commands ip dhcp snooping globally enables DHCP snooping. ip dhcp snooping vlan enables DHCP snooping on specified VLANs ip dhcp snooping information option enables insertion of option-82 snooping data. ip helper-address enables the DHCP relay agent on a configuration mode interface. Arista User Manual v. 4.14.3F (Rev. 2) (10/2/2014), at 1302.	Dkt. 419-10 at PDF p. 149
Command Description Displays a list of files on a file system. Cisco IOS IP Application Services Command Reference (2013), at 283.	The dir command displays a list of files on a file system. Arista User Manual v. 4.14.3F (Rev. 2) (10/2/2014), at 139 Arista User Manual v. 4.12.3 (7/17/13), at 115; Arista User Manual, v. 4.11.1 (1/11/13), at 55.	Dkt. 419-10 at PDF p. 149

Cisco IOS IP Switching Command Reference (2013), at 483. • show ip mroute displays information for all routes in the table. • show ip mroute gp_addr displays information for the specified multicast group. Arista User Manual v. 4.14.3F (Rev. 2) (10/2/2014), at 1757 See also Arista User Manual v. 4.12.3 (7/17/13), at 1485; Arista User Manual, v. 4.11.1 (1/11/13), at 1187; Arista User Manual v. 4.9.3.2 (5/3/12), at 780; Arista User Manual v. 4.8.2 (11/18/11), at 599.	Cisco's Do	cumentation	Arista's Documentation	Supporting Evidence In The Record
Cisco IOS IP Switching Command Reference (2013), at 483. Arista User Manual v. 4.14.3F (Rev. 2) (10/2/2014), at 1757 See also Arista User Manual v. 4.12.3 (7/17/13), at 1485; Arista User Manual, v. 4.11.1 (1/11/13), at 1187; Arista User Manual v. 4.10.3 (10/22/12), at 1022; Arista User Manual v. 4.9.3.2 (5/3/12), at 780; Arista User Manual v. 4.8.2 (11/18/11), at 599.	show ip mroute	Displays the contents of the IP multicast routing table.	show ip mroute displays information for all routes in the table.	Dkt. 419-10 at PDF p. 150
See also Arista User Manual v. 4.12.3 (7/17/13), at 1485; Arista User Manual, v. 4.11.1 (1/11/13), at 1187; Arista User Manual v. 4.10.3 (10/22/12), at 1022; Arista User Manual v. 4.9.3.2 (5/3/12), at 780; Arista User Manual v. 4.8.2 (11/18/11), at 599.	Cisco IOS IP Switching Command	Reference (2013), at 483.	 show ip mroute gp_addr displays information for the specified multicast group. 	
Manual, v. 4.11.1 (1/11/13), at 1187; Arista User Manual v. 4.10.3 (10/22/12), at 1022; Arista User Manual v. 4.9.3.2 (5/3/12), at 780; Arista User Manual v. 4.8.2 (11/18/11), at 599.				
(10/22/12), at 1022; Arista User Manual v. 4.9.3.2 (5/3/12), at 780; Arista User Manual v. 4.8.2 (11/18/11), at 599.				
User Manual v. 4.8.2 (11/18/11), at 599.				
			Osci Manuai V. 4.8.2 (11/16/11), at 399.	
community-string Password-like community string sent with the • comm_str community string (used as password) sent with the notification operation. Dkt. 419	community-string	Password-like community string sent with the	comm_str community string (used as password) sent with the notification operation.	Dkt. 419-10 at
notification operation. Although this string can be set with the snmp-server host command, the preferred method is PDF p. 1		notification operation.		PDF p. 150
Note You can set this string using the snmp-server host command by itself, but Cisco recommends that you define the string		snmp-server host command by itself, but		
using the snmp-server community command prior to using the snmp-server host command. Arista User Manual v. 4.14.3F (Rev. 2) (10/2/2014), at 1995.		command prior to using the snmp-server	Arista User Manual v. 4.14.3F (Rev. 2) (10/2/2014), at 1995.	
Note The "at" sign (@) is used for delimiting the See also Arista User Manual v. 4.12.3 (7/17/13), at 1685; Arista User		Note The "at" sign (@) is used for delimiting the		
Context information. Manual, v. 4.11.1 (1/11/13), at 1370; Arista User Manual v. 4.10.3		context information.		
(10/22/12), at 1137; Arista User Manual v. 4.9.3.2 (5/3/12), at 893; Arista				
Cisco IOS IP Switching Command Reference (2013), at 526. User Manual v. 4.8.2 (11/18/11), at 700; Arista User Manual v. 4.7.3	Cisco IOS IP Switching Command	Reference (2013), at 526.		
(7/18/11), at 479.			(//18/11), at 4/9.	

Cisco's Documentation	Arista's Documentation	Supporting Evidence In The Record
SNMP notifications can be sent as traps or inform requests. Traps are unreliable because the receiver does not send acknowledgments when it receives traps. The sender cannot determine if the traps were received. However, an SNMP entity that receives an inform request acknowledges the message with an SNMP response protocol data unit (PDU). If the sender never receives the response, the inform request can be sent again. Thus, informs are more likely to reach their intended destination than traps. Compared to traps, informs consume more resources in the agent and in the network. Unlike a trap, which is discarded as soon as it is sent, an inform request must be held in membry until a response is received or the request times out. Also, traps are sent only once; an inform may be tried several times. The retries increase traffic and contribute to a higher overhead on the network. Cisco IOS IP Switching Command Reference (2013), at 530.	37.2.2 SNMP Notifications SNMP notifications are messages, sent by the agent, to inform managers of an event or a network condition. A <i>trap</i> is an unsolicited notification. An <i>inform</i> (or inform request) is a trap that includes a request for a confirmation that the message is received. Events that a notification can indicate include improper user authentication, restart, and connection losses. Traps are less reliable than informs because the receiver does not send any acknowledgment. However, traps are often preferred because informs consume more switch and network resources. A trap is sent only once and is discarded as soon as it is sent. An inform request remains in memory until a response is received or the request times out. An inform may be retried several times increasing traffic and contributing to higher network overhead. Arista User Manual v. 4.14.3F (Rev. 2) (October 2, 2014), at 1963, See also Arista User Manual v. 4.13.6F (4/14/2014), at 1891; Arista User Manual v. 4.12.3 (7/17/13), at 1653; Arista User Manual, v. 4.11.1 (1/11/13), at 1341; Arista User Manual v. 4.10.3 (10/22/12), at 1107; Arista User Manual v. 4.9.3.2 (5/3/12), at 863; Arista User Manual v. 4.8.2 (11/18/11), at 675; Arista User Manual v. 4.7.3 (7/18/11), at 531.	Dkt. 419-10 at PDF p. 151
(Optional) Limits the default advertisement to this NSSA area by setting the propagate (P) bit in the type-7 LSA to zero. Cisco IOS IP Routing:OSPF Command Reference (2013), at 9.	TYPE area type. Values include: — <no parameter=""> area is configured as a not-so-stubby area (NSSA). — nssa-only limits the default advertisement to this NSSA area by setting the propagate (P) bit in the type-7 LSA to zero. Arista User Manual v. 4.14.3F (Rev. 2) (10/2/14), at 1498. See also Arista User Manual v. 4.12.3 (7/17/13), at 1283; Arista User Manual, v. 4.11.1 (1/11/13), at 958.</no>	Dkt. 419-10 at PDF p. 151

	Cisco's Docu	nmentation	Arista's Documentation	Supporting Evidence In The Record
Syntax Description Cisco IOS II	To configure a not-so-stubby area (NSSA) and Translated Type-5 LSAs feature, use the area is router configuration mode. To remove the NSS area issa translate ommandarea area-id is default-information-originate [metric oxid-ino-ext-capability] [no-redistribution] [no-summary] no area area-id insat translate type7 [always oxid-initi-inettic-type oxid-init-state-type] [no-summary] area-id translate	metric] [metric-type ospf-link-state-type] [nssa-only]]	The area nssa translate type? always command translates Type-7 link-state advertisement (LSA) to Type-5 of LSAs. The no area nssa translate type? always command removes the NSSA distinction from the area. Platform all Command Mode Router-OSPF3 Configuration Command Syntax area area_id nssa translate type? always no area_id nssa translate type? always detault area_id nssa translate type? always Parameters area_id area number. Valid formats: integer <1 to 4294967295> or dotted decimal <0.0.0.1 to 255.255.255.255> Area 0 (or 0.0.0.0) is not configurable; it is always normal. Running-config stores value in dotted decimal notation. Example This command configures an NSSA ABR router as a forced NSSA LSA translator. The NSSA ABR router unconditionally translates Type-7 LSAs to Type-5 LSAs. Arista User Manual v. 4.14.3F (Rev. 2) (10/2/2014), at 1501. See also Arista User Manual v. 4.13.6F (4/14/2014), at 1451; Arista User Manual v. 4.12.3 (7/17/13), at 1286; Arista User Manual, v. 4.11.1 (1/11/13), at 1036.	Dkt. 419-10 at PDF p. 152
Command show ip route Cisco IOS II	Die	splays the current state of the routing table. and Reference (2013), at 51.	The show ip route age command displays the current state of the routing table and specifies time the route was updated. Arista User Manual v. 4.14.3F (Rev. 2) (10/2/2014), at 1313. See also Arista User Manual v. 4.12.3 (7/17/13), at 1102.	Dkt. 419-10 at PDF p. 152

	Ci	isco's Documentation	Arista's Documentation	Supporting Evidence In The Record
ip ospf na	OSPF show EXEC comm	est Path First (OSPF) to look up Domain Name System (DNS) names for use in all and displays, use the ip ospf name-lookup command in global configuration mode, use the no form of this command.	ip ospf name-lookup The ip ospf name-lookup command causes the switch to display DNS names in place of numeric OSPFv2 router IDs in all subsequent OSPFv2 show commands, including:	Dkt. 419-10 at PDF p. 153
Syntax Description	ip ospf name-lookup noipospfname-lookup This command has no are	guments or keywords.	 show ip ospf show ip ospf border-routers show ip ospf database link state list> show ip ospf database database-summary show ip ospf database link-state details> 	
Command Default	This command is disable	d by default.	 show ip ospf interface show ip ospf neighbor show ip ospf request-list show ip ospf retransmission-list Although this command makes it easier to identify a router the switch relies on a configured DNS server 	
Command History	Release 10.0 12.2(33)SRA 12.2SX	Modification This command was introduced. This command was integrated into Cisco IOS Release 12.2(33)SRA. This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.	to respond to reverse DNS queries, which may be slower than displaying numeric router IDs. The no ip ospf name-lookup and default ip ospf name-lookup commands remove the ip ospf name-lookup command from running-config, restoring the default behavior of displaying OSPFv2 router IDs by their numeric value. Platform all Command Mode Global Configuration Command Syntax	
Usage Guidelines Cisco IOS 1	router 111 or neignoor 111.	easier to identify a router because the router is displayed by name rather than by its PF Command Reference (2013), at 109.	ip ospf name-lookup no ip ospf name-lookup default ip ospf name-lookup Arista User Manual v. 4.14.3F (Rev. 2) (10/2/2014), at 1431.	
	. Rounig. Ob	11 Command Reference (2013), at 107.	Afrista User Manual v. 4.14.3F (Rev. 2) (10/2/2014), at 1431. See also Arista User Manual v. 4.12.3 (7/17/13), at 1218; Arista User Manual, v. 4.11.1 (1/11/13), at 975; Arista User Manual v. 4.10.3 (10/22/12), at 805; Arista User Manual v. 4.9.3.2 (5/3/12), at 628; Arista User Manual v. 4.8.2 (11/18/11), at 464; Arista User Manual v. 4.7.3 (7/18/11), at 337; Arista User Manual v. 4.6.0 (12/22/2010), at 200.	

Cisco's Documentation	Arista's Documentation	Supporting Evidence In The Record
To configure the router to send a syslog message when an Open Shortest Path First (OSPF) neighbor goes uplor down_luse the log-adjacency-changes command in router configuration mode. To turn off this function, use the no form of this command. log-adjacency-changes [detail]	Interior Interior	Dkt. 419-10 at PDF p. 154

	Cisco's Do	cumentation	Arista's Documentation	Supporting Evidence In The Record
max-metr	ic router-Isa		max-metric router-Isa (OSPFv3)	Dkt. 419-10 at
Syntax Description	To configure a router that is running the Opmetric so that other routers do not prefer the calculations, use the max-metric router-Isa mode. To disable the advertisement of a max-metric router-Isa [external-Isa [moxwait-for-bgp]] [summary-Isa [mox-metrino max-metric router-Isa [external-Isa [mox-metrino max-metric router-Isa [external-Isa [mox-metrino max-metric router-Isa [external-Isa [mox-metric router-Isa [external-Isa [external-Isa [mox-metric router-Isa [external-Isa [external-Is	max-metric-value]] [include-stub] [on-startup {seconds	The max-metric router-Isa command allows the OSPFv3 protocol to advertise a maximum metric so that other routers do not prefer the router as an intermediate hop in their SPF calculations. The no max-metric router-Isa and default max-metric router-Isa commands disable the advertisement of a maximum metric. Platform all Command Mode Router-OSPF3 Configuration Command Syntax max-metric router-Isa [EXTERNAL] [STUB] [STARTUP] [SUMMARY] no max-metric router-Isa [EXTERNAL] [STUB] [STARTUP] [SUMMARY] default max-metric router-Isa [EXTERNAL] [STUB] [STARTUP] [SUMMARY] All parameters can be placed in any order. Parameters • EXTERNAL advertised metric value. Values include: — <no parameter=""> Metric is set to the default value of 1. — external-Isa Configures the router to override the External LSA/NSSA-External metric with the maximum metric value. — external-Isa <l 16777215="" to=""> The configurable range is from 1 to 0xFFFFFF The default value is 0xFF0000. This range can be used with external LSA, summary LSA extensions to indicate the respective metric you want with the LSA. • STUB advertised metric type. Values include: — <no parameter=""> Metric type is set to the default value of 2. — include-stub Advertises stub links in router-LSA with the max-metric value (0xFFFF). • STARTUP limit scope of LSAs. Values include: — <no parameter=""> LSA can be translated — on-startup Configures the router to advertise a maximum metric at startup only valid in no and default command formats). — on-startup Configures the router to advertise a maximum metric until Border Gateway Protocol (BCF) routing tables have converged or the default timer has expired. The default timer is 600 seconds. — on-startup <5 to 86400> Sets the maximum metric temporarily after a reboot to originate router-LSAs with the max-metric value. wait-for-bgp or an on-start time value is not included in no and default command. • SUMMARY advertised metric value. Values include: — <no parameter=""> Metric is set to the default value of 1. summary-LSA Configures</no></no></no></l></no>	
			— summary-lsa <1 to 16777215> Metric is set to the specified value. Arista User Manual v. 4.14.3F (Rev. 2) (October 2, 2014), at 1519.	

Evidence In	C'!- D	A-1-4-1- D- 4 4	G 4
The following is sample output from the thoropropf command when entered without a specific OSFF process Box contest (abov up output Box contest (abov up output	Cisco's Documentation	Arista's Documentation	Supporting Evidence In The Record
Arista User Manual v. 4.14.3F (Rev. 2) (October 2, 2014), at 1391-1392.	Router# show ip ospf Routing Process "ospf 201" with ID 10.0.0.1 and Domain ID 10.20.0.1 Supports only single TOS(TOSO) routes Supports opaque LSA SPF schedule delay 5 secs, Hold time between two SPFs 10 secs Minimum LSA interval 5 secs. Minimum LSA arrival 1 secs LSA group pacing timer 100 secs Interface flood pacing timer 55 msecs Retransmission pacing timer 100 msecs Number of external LSA 0. Checksum Sum 0x0 Number of Dobitless external and opaque AS LSA 0 Number of Dobitless external and opaque AS LSA 0 Number of IONOTAGE external and opaque AS LSA 0 Number of IONOTAGE external and opaque AS LSA 0 Number of IONOTAGE external and opaque AS LSA 0 Number of IONOTAGE external and opaque AS LSA 0 Number of IONOTAGE external and opaque AS LSA 0 Number of IONOTAGE external and opaque AS LSA 0 Number of IONOTAGE external and opaque AS LSA 0 Number of IONOTAGE external and opaque AS LSA 0 Number of IONOTAGE LSA 0 Area BACKBONE(0) Number of interfaces in this area is 2 Area has message digest authentication SPF algorithm executed 4 times Area ranges are Number of IONOTAGE LSA 0 Number of LSA 1. Checksum Sum 0x44FD Number of LSA 1. Checksum Sum 0x44FD Number of Opaque link LSA 0. Checksum Sum 0x0 Number of Dobotage LSA 0 Flood list length 0	Routing Process "ospf 1" with ID 10.168.103.1 Supports opaque LSA Maximum number of LSA allowed 12000 Threshold for warning message 75% Ignore-time 5 minutes, reset-time 5 minutes Ignore-count allowed 5, current 0 It is an area border router Hold time between two consecutive SPFs 5000 msecs SPF algorithm last executed 00:00:09 ago Minimum LSA interval 5 secs Minimum LSA arrival 1000 msecs Number of external LSA 0. Checksum Sum 0x000000 Number of opaque AS LSA 0. Checksum Sum 0x000000 Number of areas in this router is 3. 3 normal 0 stub 0 nssa Area BACKBONE(0.0.0.0) Number of interfaces in this area is 2 It is a normal area Area has no authentication SPF algorithm executed 153 times Number of LSA 8. Checksum Sum 0x03e13a Number of opaque link LSA 0. Checksum Sum 0x000000 Area 0.0.0.2 Number of interfaces in this area is 1 It is a normal area Area has no authentication SPF algorithm executed 153 times Number of opaque link LSA 0. Checksum Sum 0x000000 Area 0.0.0.2 Number of interfaces in this area is 1 It is a normal area Area has no authentication SPF algorithm executed 153 times Number of opaque link LSA 0. Checksum Sum 0x000000 Area 0.0.0.3 Number of interfaces in this area is 1 It is a normal area Area has no authentication SPF algorithm executed 5 times Number of LSA 6. Checksum Sum 0x02a401 Number of opaque link LSA 0. Checksum Sum 0x000000	The Record Dkt. 419-10 at PDF pp. 156-

Case 5:14-cv-05344-BLF Document 452-5 Filed 08/10/16 Page 19 of 37

Cisco's Documentation	Arista's Documentation	Supporting Evidence In The Record
	See also Arista User Manual v. 4.12.3 (7/17/13), at 1180; Arista User Manual, v. 4.11.1 (1/11/13), at 939; Arista User Manual v. 4.10.3 (10/22/12), at 775; Arista User Manual v. 4.9.3.2 (5/3/12), at 645; Arista User Manual v. 4.8.2 (11/18/11), at 480; Arista User Manual v. 4.7.3 (7/18/11), at 353; Arista User Manual v. 4.6.0 (12/22/2010), at 213.	

Cisco's Documentation	Arista's Documentation	Supporting Evidence In The Record
Show ip ospf database To display lists of information related to the Open Shortest Path First (OSPF) database for a specific router, use the showtipospfdatabase command in EXEC mode. Show ip ospf [process-id area-id] database Cisco IOS IP Routing:OSPF Command Reference (2013), at 184 [Optional) Portion of the Internet environment that is being described by the advertisement. The value entered dispends on the advertisement's LS type] It must be entered in the form of an IP address. When the link state advertisement is describing a network, the link-state-id can take one of two forms: The network's IP address (as in type 3 summary link advertisements). A derived address obtained from the link state ID. (Note that masking a network links advertisement's link state ID with the network's subnet mask yields the network's IP address.) When the link state advertisement is describing a router, the link state ID is always the described router's OSPF router ID. When an autonomous system external advertisement (LS Type = 5) is describing a default route, its link state ID is set to Default Destination (0.0.0.0). Cisco IOS IP Routing:OSPF Command Reference (2013), at 185.	The show ip ospf database link-state details > command displays details of the specified link state advertisements (LSAs). The switch can return link state data about a single area or for all areas on the switch. Platform all Command Mode EXEC Command Syntax show ip ospf [AREA] database LINKSTATE TYPE linkstate_id [ROUTER] [VRF_INSTANCE] • [linkstate_id] Network segment described by the LSA (dotted decimal notation). Value depends on the LSA type. — When the LSA describes a network, the linkstate-id argument is one of the following: The network IP address, as in Type 3 summary link advertisements and in autonomous system external link advertisements. A derived address obtained from the link state ID. Masking a network links the advertisement link state ID with the network subnet mask yielding the network IP address. — When the LSA describes a router, the link state ID is the OSFFv2 router ID of the router. — When an autonomous system external advertisement (Type 5) describes a default route, its link state ID is set to the default destination (0.0.0.0). Arista User Manual v. 4.14.3F (Rev. 2) (10/2/2014), at 1404; Arista User Manual v. 4.12.3 (7/17/13), at 1240; Arista User Manual v. 4.11.1 (1/11/13), at 996; Arista User Manual v. 4.10.3 (10/22/12), at 825; Arista User Manual v. 4.9.3.2 (5/3/12), at 647; Arista User Manual v. 4.8.2 (11/18/11), at 483; Arista User Manual v. 4.7.3 (7/18/11), at 357; Arista User Manual v. 4.6.0 (12/22/2010), at 217.	Dkt. 419-10 at PDF p. 158

	Cisco's Documentation	Arista's Documentation	Supporting Evidence In The Record
show ip [ospf] [proc Syntax Description process-id type number brief	information related to Open Shortest Path First (OSPF), use the show ip ospf interface (EC or privileged EXEC mode. (Optional) Process ID number. If this argument is included, only information for the specified routing process is included. The range is 1 to 65535. (Optional) Interface type. If the type argument is included, only information for the specified interface type is included. (Optional) Interface number. If the number argument is included, only information for the specified interface type is included. (Optional) Interface number. If the number argument is included, only information for the specified interface number is included. (Optional) Displays brief overview information for OSPF interfaces, states, addresses and masks, and areas on the device.	The show ip ospf interface brief command displays a summary of OSPFv2 interfaces, states, addresses and masks, and areas on the router. Platform all Command Mode EXEC Command Syntax Show ip ospf [PROCESS ID] interface brief [VRF_INSTANCE] Arista User Manual v. 4.14.3F (Rev. 2) (10/2/2014), at 1458. See also Arista User Manual v. 4.12.3 (7/17/13), at 1244; Arista User Manual, v. 4.11.1 (1/11/13), at 1000; Arista User Manual v. 4.10.3 (10/22/12), at 829; Arista User Manual v. 4.9.3.2 (5/3/12), at 653; Arista User Manual v. 4.8.2 (11/18/11), at 488; Arista User Manual v. 4.7.3 (7/18/11), at 360.	Dkt. 419-10 at PDF p. 159

	Cisco's Documentation	Arista's Documentation	Supporting Evidence In The Record
shutdown	(router OSPF)	shutdown (OSPFv2)	Dkt. 419-10 at
	To initiate a graceful shutdown of the Open Shortest Path First (OSPF) protocol under the current instance, use the shutdown command in router configuration mode. To restart the OSPF protocol, use the noform of this command.	The <u>shutdown command disables OSPFv2 on the switch. Neighbor routers are notified of the shutdown</u> and all traffic that has another path through the network will be directed to an alternate path.	PDF p. 160
	shutdown no shutdown	OSPFv2 is disabled on individual interfaces with the shutdown (OSPFv2) command. The no shutdown and default shutdown commands enable the OSPFv2 instance by removing the shutdown statement from the OSPF block in running-config.	
Syntax Description	This command has no arguments or keywords. OSPF stays active under the current instance.	Platform all Command Mode Router-OSPF Configuration	
Command Modes	Router configuration (config-router)	Command Syntax shutdown no shutdown default shutdown	
Command History	Release Modification 12.2(33)SRC This command was introduced.	delaule Bluccown	
	15.0(1)M This command was integrated into Cisco IOS Release 15.0(1)M.	Arista User Manual v. 4.14.3F (Rev. 2) (October 2, 2014), at 1468	
Usage Guidelines Cisco IOS	Use the shutdown command in router configuration mode to temporarily shut down a protocol in the least disruptive manner and to notify its neighbors that it is going away. All traffic that has another path through the network will be directed to that alternate path. IP Routing:OSPF Command Reference (2013), at 252	See also Arista User Manual v. 4.12.3 (7/17/13), at 1253; Arista User Manual, v. 4.11.1 (1/11/13), at 1005; Arista User Manual v. 4.10.3 (10/22/12), at 834; Arista User Manual v. 4.9.3.2 (5/3/12), at 658; Arista User Manual v. 4.8.2 (11/18/11), at 493; Arista User Manual v. 4.7.3 (7/18/11), at 365; Arista User Manual v. 4.6.0 (12/22/2010), at 224	

Cisco's Documentation	Arista's Documentation	Supporting Evidence In The Record
To set the minimum interval at which the software accepts the same link-state advertisement (LSA) from Open Shortest Path First (OSPF) neighbors, use the timers Isa arrivalcommand in router configuration mode. To restore the default value, use the no form of this command. timers Isa arrival milliseconds no timers Isa arrival	timers Isa arrival (OSPFv2) The timers Isa arrival command sets the minimum interval in which the switch accepts the same link-state advertisement (LSA) from OSPF) neighbors. The no timers Isa arrival and default timers Isa arrival commands restore the default maximum OSPFv2 path calculation interval to five seconds by removing the timers Isa arrival command from running-config.	Dkt. 419-10 at PDF p. 161
Minimum delay in milliseconds that must pass between acceptance of the same LSA arriving from neighbors. The range is from 0 to 600,000 milliseconds. The default is 1000 milliseconds. Cisco IOS IP Routing:OSPF Command Reference (2013), at 286.	Platform all Command Mode Router-OSPF Configuration Command Syntax timers lsa arrival lsa_time no timers lsa arrival default timers lsa arrival Parameters lsa time OSPFv2 mnimum interval (seconds). Values range from 1 to 600000 milliseconds. Default is 1000 milliseconds. Arista User Manual v. 4.14.3F (Rev. 2) (October 2, 2014), at 1469.	

Cisco's Documentation	Arista's Documentation	Supporting Evidence In The Record
To adjust Routing Information Protocol (RIP) network timers, use the timers basic command in router configuration mode. To restore the default timers, use the no form of this command. timers basic update trivalid holddown flush	The timers basic (RIP) The timers basic command configures the update interval, the expiration time, and the deletion time for routes received and sent through RIP. The command requires value declaration of all values. • The update time is the interval between unsolicited route responses. The default is 30 seconds. • The expiration time is initialized when a route is established and any time an update is received for the route. If the specified period elapses from the last time the route update was received, then the route is marked as inaccessible and advertised as unreachable. However, the route forwards packets until the deletion time expires. The default value is 180 seconds. • The deletion time is initialized when the expiration time has elapsed. On initialization of the deletion time, the route is no longer valid; however, it is retained in the routing table for a short time so that neighbors can be notified that the route has been dropped. Upon expiration of the deletion time, the route is removed from the routing table. The default is 120 seconds. The no timers basic and default timers basic commands return the timer values to their default values by removing the timers-basic command from running-config. Platform all Command Mode Router-RIP Configuration Command Syntax timers basic update_time expire_time deletion_time no timers basic default timers basic Arista User Manual v. 4.14.3F (Rev. 2) (October 2, 2014), at 1671. See also Arista User Manual v. 4.13.6F (4/14/2014), at 1621; Arista User Manual v. 4.12.3 (7/17/13), at 1433; Arista User Manual, v. 4.11.1 (1/11/13), at 1179; Arista User Manual v. 4.10.3 (10/22/12), at 989; Arista User Manual v. 4.9.3.2 (5/3/12), at 748; Arista User Manual v. 4.8.2 (11/18/11), at 570.	Dkt. 419-10 at PDF p. 162

Cisco's Docume	entation	Arista's Documentation	Supporting Evidence In The Record
To allow the use of two administrative distances—inte use the distancecommand in router configuration motor form of this command. distance Internal-distance external-distance no distance Syntax Description Internal-distance external-distance Cisco IOS IP Routing: EIGRP Command	Administrative distance for Enhanced Internal Gateway Routing Protocol (EIGRP) for IPv6 internal routes. Internal routes are those that are learned from another entity within the same autonomous system. The distance can be a value from 1 to 255. Administrative distance for EIGRP for IPv6 external routes. External routes are those for which the best path is learned from a neighbor external to the autonomous system. The distance can be a value from 1 to 255.	The distance bgp The distance bgp command assigns an administrative distance to routes that the switch learns through BGP. Routers use administrative distances to select a route when two protocols provide routing information to the same destination. Distance values range from 1 to 255; lower distance values correspond to higher reliability. BGP routing tables do not include routes with a distance of 255. The distance command assigns distance values to external, internal, and local BGP routes: • external: External routes are routes for which the best path is learned from a neighbor external to the autonomous system. Default distance is 200. • internal: Internal routes are routes learned from a BGP entity within the same autonomous system. Default distance is 200. • local: Local routes are networks listed with a network router configuration command for that router or for networks that are redistributed from another process. Default distance is 200. The no distance bgp and default distance bgp commands restore the default administrative distances by removing the distance bgp command from running-config. Platform all Command Mode Router-BGP Configuration Command Syntax distance bgp external_dist [INTERNAL_LOCAL] no distance bgp Arista User Manual v. 4.14.3F (Rev. 2) (10/2/2014), at 1583. See also Arista User Manual v. 4.12.3 (7/17/13), at 1360; Arista User Manual, v. 4.11.1 (1/11/13), at 1106; Arista User Manual v. 4.10.3 (10/22/12), at 918; Arista User Manual v. 4.9.3.2 (5/3/12), at 684; Arista User Manual v. 4.8.2 (11/18/11), at 514; Arista User Manual v. 4.7.3 (7/18/11), at 379.	Dkt. 419-10 at PDF p. 163

Cisco's Documentation	Arista's Documentation	Supporting Evidence In The Record
Extended community attributes are used to configure, filter, and identify routes for virtual routing and forwarding instances (VRFs) and Multiprotocol Label Switching (MPLS) Virtual Private Networks (VPNs). The match extcommunity command is used to configure match clauses that use extended community attributes in route maps. All of the standard rules of match and set clauses apply to the configuration of extended community attributes. Cisco IOS IP Routing: EIGRP Command Reference (2013), at 130.	BGP extended communities configure, filter, and identify routes for virtual routing, forwarding instances (VRFs), and Multiprotocol Label Switching (MPLS) Virtual Private Networks (VPNs). Extended community clauses provide route target and site of origin parameter options: • route targets (rt): This attribute identifies a set of sites and VRFs that may receive routes tagged with the configured route target. Configuring this attribute with a route allows that route to be placed in per-site forwarding tables that route traffic received from corresponding sites. • site of origin (soo): This attribute identifies the site from where the Provider Edge (PE) router learns the route. All routes learned from a specific site have the same SOO extended community attribute, whether a site is connected to a single or multiple PE routers. This attribute prevents routing loops resulting from multihomed sites. The SOO attribute is configured on the interface and propagated into a BGP domain by redistribution. The SOO is applied to routes learned from VRFs. Arista User Manual v. 4.14.3F (Rev. 2) (10/2/2014), at 1552. See also Arista User Manual v. 4.13.6F (4/14/2014), at 1502; Arista User Manual v. 4.12.3 (7/17/13), at 1334; Arista User Manual, v. 4.11.1 (1/11/13), at 1083-84; Arista User Manual v. 4.10.3 (10/22/12), at 896; Arista User Manual v. 4.9.3.2 (5/3/12), at 668; Arista User Manual v. 4.8.2 at 500.	Dkt. 419-10 at PDF p. 164
shutdown (address-family) To disable the Enhanced Interior Gateway Routing Protocol (EIGRP) address-family protocol for a specific routing instance without removing anylexisting address-family configuration parameters, use the shutdown command in the appropriate configuration mode. To reenable the EIGRP address-family protocol, use the no form of this command. Cisco IOS IP Routing: EIGRP Command Reference (2013), at 276.	29.3.4 Disabling IS-IS The IS-IS protocol can be disabled globally on on individuall interfaces. The shutdown (IS-IS) command disables the IS-IS protocol for a specific routing instance without removing any existing IS-IS configuration parameters. Arista User Manual v. 4.14.3F (Rev. 2) (10/2/2014), at 1679. See also Arista User Manual v. 4.12.3 (7/17/13), at 1440.	Dkt. 419-10 at PDF p. 164

Cisco's Documentation	Arista's Documentation	Supporting Evidence In The Record
Controls the maximum number of parallel routes an IP routing protocol can support. Cisco IOS IP Routing: BGP Command Reference (2013), at 375.	The maximum-paths (OSPFv2) The maximum-paths command controls the maximum number of parallel routes that OSPFv2 supports on the switch. The default maximum is 16 paths. Arista User Manual v. 4.14.3F (Rev. 2) (10/2/2014), at 1440. See also Arista User Manual v. 4.12.3 (7/17/13), at 1226; Arista User Manual, v. 4.11.1 (1/11/13), at 983; Arista User Manual v. 4.10.3 (10/22/12), at 813; Arista User Manual v. 4.9.3.2 (5/3/12), at 637; Arista User Manual v. 4.8.2 (11/18/11), at 472.	Dkt. 419-10 at PDF p. 165
Controls the maximum number of parallel routes an IP routing protocol can support. Cisco IOS IP Routing Protocols Command Reference (June 10, 2005), at 146.	The maximum-paths (OSPFv2) The maximum-paths command controls the maximum number of parallel routes that OSPFv2 supports on the switch. The default maximum is 16 paths. Arista User Manual v. 4.14.3F (Rev. 2) (10/2/2014), at 1440. See also Arista User Manual v. 4.12.3 (7/17/13), at 1226; Arista User Manual, v. 4.11.1 (1/11/13), at 983; Arista User Manual v. 4.10.3 (10/22/12), at 813; Arista User Manual v. 4.9.3.2 (5/3/12), at 637; Arista User Manual v. 4.8.2 (11/18/11), at 472.	Dkt. 419-10 at PDF p. 165

Cisco's Documentation	Arista's Documentation	Supporting Evidence In The Record
Together, a route reflector and its clients form a cluster. When a single route reflector is deployed in a cluster, the cluster is identified by the router ID of the route reflector. The bgp cluster-id command is used to assign a cluster ID to a route reflector when the cluster has one or more route reflectors. Multiple route reflectors are deployed in a cluster to increase redundancy and avoid a single point of failure. When multiple route reflectors are configured in a cluster, the same cluster ID is assigned to all route reflectors. This allows all route reflectors in the cluster to recognize updates from peers in the same cluster and reduces the number of updates that need to be stored in BGP routing tables.	When using route reflectors, an AS is divided into clusters. A cluster consists of one or more route reflectors and a group of clients to which they re-advertise route information. Multiple route reflectors can be configured in the same cluster to increase redundancy and avoid a single point of failure. Each route reflector has a cluster ID. If the cluster has a single route reflector, the cluster ID is its router ID. If a cluster has multiple route reflectors, a 4-byte cluster ID is assigned to all route reflectors in the cluster. All of them must be configured with the same cluster ID so that they can recognize updates from other route reflectors in the same cluster. The bgp cluster-id command configures the cluster ID in a cluster with multiple route reflectors.	Dkt. 419-10 at PDF p. 166
Cisco IOS IP Routing: BGP Command Reference (2013), at 74.	Arista User Manual v. 4.14.3F (Rev. 2) (10/2/2014), at 1549. See also Arista User Manual v. 4.12.3 (7/17/13), at 1331; Arista User Manual, v. 4.11.1 (1/11/13), at 1081; Arista User Manual v. 4.10.3 (10/22/12), at 893; Arista User Manual v. 4.9.3.2 (5/3/12), at 665.	
Together, a route reflector and its clients form a <i>cluster</i> . When a single route reflector is deployed in a cluster, the cluster is identified by the router ID of the route reflector. The bgp cluster-id command is used to assign a cluster ID to a route reflector when the cluster has one or more route reflectors. Multiple route reflectors are deployed in a cluster to increase redundancy and avoid a single point of failure. When multiple route reflectors are configured in a cluster, the same cluster ID is assigned to all route reflectors. This allows all route reflectors in the cluster to recognize updates from peers in the same cluster and reduces the number of updates that need to be stored in BGP routing tables.	When using route reflectors, an AS is divided into clusters. A cluster consists of one or more route reflectors and a group of clients to which they re-advertise route information. Multiple route reflectors can be configured in the same cluster to increase redundancy and avoid a single point of failure. Each route reflector has a cluster ID. If the cluster has a single route reflector, the cluster ID is its router ID. If a cluster has multiple route reflectors, a 4-byte cluster ID is assigned to all route reflectors in the cluster. All of them must be configured with the same cluster ID so that they can recognize updates from other route reflectors in the same cluster. The bgp cluster-id command configures the cluster ID in a cluster with multiple route reflectors.	Dkt. 419-10 at PDF p. 166
Cisco IOS IP Routing Protocols Command Reference (July 16, 2005), at 25.	Arista User Manual v. 4.14.3F (Rev. 2) (10/2/2014), at 1549. See also Arista User Manual v. 4.12.3 (7/17/13), at 1331; Arista User Manual, v. 4.11.1 (1/11/13), at 1081; Arista User Manual v. 4.10.3 (10/22/12), at 893; Arista User Manual v. 4.9.3.2 (5/3/12), at 665.	

Cisco's Documentation	Arista's Documentation	Supporting Evidence In The Record
The bgp confederation identifier command is used to configure a single autonomous system number to identify a group of smaller autonomous systems as a single confederation. A confederation can be used to reduce the internal BGP (iBGP) mesh by dividing a large single autonomous system into multiple subautonomous systems and then grouping them into a single confederation. The subautonomous systems within the confederation exchange routing information like iBGP peers. External peers interact with the confederation as if it were a single autonomous system. Each subautonomous system is fully meshed within itself and has a few connections to other autonomous systems within the confederation. Next hop, Multi Exit Discriminator (MED), and local preference information is preserved throughout the confederation, allowing you to retain a single Interior Gateway Protocol (IGP) for all the autonomous systems. Cisco IOS IP Routing: BGP Command Reference (2013), at 77 bgp redistribute-internal	BGP Confederations BGP confederations allow you to break an autonomous system into multiple sub-autonomous systems, and then to group the sub-autonomous systems as a confederation. The sub-autonomous systems exchange routing information as if they are IBGP peers. Specifically, routing updates between sub-autonomous systems include the next-hop, local-preference and MED attributes. Arista User Manual v. 4.14.3F (Rev. 2) (10/2/2014), at 1556. See also Arista User Manual v. 4.12.3 (7/17/13), at 1326. bgp redistribute-internal (BGP)	Dkt. 419-10 at PDF p. 167 Dkt. 419-10 at
To configure iBGP redistribution into an interior gateway protocol (IGP), such as IS-IS or OSPF, use the bgp redistribute-internal command in address family or router configuration mode. To stop iBGP redistribution into IGPs, use the no form of this command. bgp redistribute-internal no bgp redistribute-internal Cisco IOS IP Routing: BGP Command Reference (2013), at 133	The bgp redistribute-internal command enables iBGP redistribution into an interior gateway protocol (IGP), such as IS-IS or OSPF in address family or router BGP configuration mode. The no bgp redistribute-internal and default bgp redistribute-internal commands disable route redistribution from the specified domain by removing the corresponding bgp redistribute-internal command from running-config. Platform all Command Mode Router-BGP Configuration Router-BGP Configuration-Address-Family Command Syntax bgp redistribute internal no bgp redistribute internal default bgp redistribute internal Arista User Manual v. 4.14.3F (Rev. 2) (10/2/2014), at 1576. See also Arista User Manual v. 4.12.3 (7/17/13), at 1357.	PDF p. 167

	Cisco's Documentation Documentation		Arista's Documentation	Supporting Evidence In The Record Dkt. 419-10 at PDF p. 168
bgp route			The router-id (BGP) The router-id command configures a fixed router ID for the local Border Gateway Protocol (BGP) routing process. When the router-id command is not configured, the local router ID is set to the following: The loopback IP address when a loopback interface is configured. The loopback with the highest IP address is selected when multiple loopback interfaces are configured. The highest IP address on a physical interface when no loopback interfaces are configured. Important The router-id must be specified if the switch has no IPv4 addresses configured.	
Syntax Description	ip-address vrf auto-assign	Router identifier in the form of an IP address. Configures a router identifier for a Virtual Routing and Forwarding (VRF) instance. Automatically assigns a router identifier for each VRF.	The no router-id and default router-id commands remove the router-id command from running-config. Platform all Command Mode Router-BGP Configuration Command Syntax router-id id num no router-id [id_num] default router-id [id_num]	
Cisco IOS	If a loopback interface is configured, the multiple loopback interfaces are configured, the highest IP address. If no loopback interface is configured, the loopback interface is configured, the loopback interface is configured.	ther ID selection when this command is not enabled: the router ID is set to the IP address of the loopback interface. If the router ID is set to the IP address of the loopback interface the router ID is set to the highest IP address on a physical interface. The router ID is set to the highest IP address on a physical interface. The router ID is set to the highest IP address on a physical interface.	Arista User Manual v. 4.14.3F (Rev. 2) (10/2/2014), at 1625. See also Arista User Manual v. 4.12.3 (7/17/13), at 1397; Arista User Manual, v. 4.11.1 (1/11/13), at 1143; Arista User Manual v. 4.10.3 (10/22/12), at 954; Arista User Manual v. 4.9.3.2 (5/3/12), at 716.	

	Cisco's Documentation	Arista's Documentation	Supporting Evidence In The Record
bgp router	To configure a fixed router ID for the local Border Gateway Protocol (BGP) routing process, use the bgp router-id command in router configuration mode. To remove the fixed router ID from the running configuration file and restore the default router ID selection, use the no form of this command. bgp router-id ip-address no bgp router-id ip-address IP address of the router.	The router-id (BGP) The router-id command configures a fixed router ID for the local Border Gateway Protocol (BGP) routing process. When the router-id command is not configured, the local router ID is set to the following: The loopback IP address when a loopback interface is configured. The loopback with the highest IP address is selected when multiple loopback interfaces are configured. The highest IP address on a physical interface when no loopback interfaces are configured. Important The router-id must be specified if the switch has no IPv4 addresses configured.	Dkt. 419-10 at PDF p. 169
Cisco IOS II at 55.	The following behavior determines local router ID selection when this command is not enabled: If a loopback interface is configured, the router ID is set to the IP address of the loopback. If multiple loopback interfaces are configured, the loopback with the highest IP address is used. If no loopback interface is configured, the router ID is set to the highest IP address on a physical interface. Protocols Command Reference (July 16, 2005),	The no router-id and default router-id commands remove the router-id command from running-config. Platform all Command Mode Router-BGP Configuration Command Syntax router-id id num no router-id [id_num] default router-id [id_num] Arista User Manual v. 4.14.3F (Rev. 2) (10/2/2014), at 1625. See also Arista User Manual v. 4.12.3 (7/17/13), at 1397; Arista User Manual, v. 4.11.1 (1/11/13), at 1143; Arista User Manual v. 4.10.3 (10/22/12), at 954; Arista User Manual v. 4.9.3.2 (5/3/12), at 716.	

Cisco's Documentation	Arista's Documentation	Supporting Evidence In The Record
The clear ip bgp command can be used to initiate a hard reset or soft reconfiguration. A hard reset tears down and rebuilds the specified peering sessions and rebuilds the BGP routing tables. A soft reconfiguration uses stored prefix information to reconfigure and activate BGP routing tables without tearing down existing peering sessions. Soft reconfiguration uses stored update information, at the cost of additional memory for storing the updates, to allow you to apply new BGP policy without disrupting the network. Soft reconfiguration can be configured for inbound or outbound sessions. Cisco IOS IP Routing: BGP Command Reference (2013), at 193	Clear ip bgp The clear ip bgp command removes BGP IPv4 learned routes from the routing table, reads all routes from designated peers, and sends routes to those peers as required. • a hard reset tears down and rebuilds the peering sessions and rebuilds BGP routing tables. • a soft reset uses stored prefix information to reconfigure and activate BGP routing tables without tearing down existing peering sessions. Soft resets use stored update information to apply new BGP policy without disrupting the network. Routes that are read or sent are processed through modified route maps or AS-path access lists. The command can also clear the switch's BGP sessions with its peers. Arista User Manual v. 4.14.3F (Rev. 2) 10/2/2014), at 1577. See also Arista User Manual v. 4.13.6F (4/14/2014), at 1527; Arista User Manual v. 4.12.3 (7/17/13), at 1358; Arista User Manual, v. 4.11.1 (1/11/13), at 1104; Arista User Manual v. 4.10.3 (10/22/12), at 916; Arista User Manual v. 4.9.3.2 (5/3/12), at 683; Arista User Manual v. 4.8.2 (11/18/11), at 513; Arista User Manual v. 4.7.3 (7/18/11), at 378.	Dkt. 419-10 at PDF p. 170

Cisco's Documentation	Arista's Documentation	Supporting Evidence In The Record
The clear ip bgp command can be used to initiate a hard reset or soft reconfiguration. A hard reset tears down and rebuilds the specified peering sessions and rebuilds the BGP routing tables. A soft reconfiguration uses stored prefix information to reconfigure and activate BGP routing tables without tearing down existing peering sessions. Soft reconfiguration uses stored update information, at the cost of additional memory for storing the updates, to allow you to apply new BGP policy without disrupting the network. Soft reconfiguration can be configured for inbound or outbound sessions. Cisco IOS IP Routing Protocols Command Reference (July 16, 2005), at 72-73.	Clear ip bgp The clear ip bgp command removes BGP IPv4 learned routes from the routing table, reads all routes from designated peers, and sends routes to those peers as required. • a hard reset tears down and rebuilds the peering sessions and rebuilds BGP routing tables. • a soft reset uses stored prefix information to reconfigure and activate BGP routing tables without tearing down existing peering sessions. Soft resets use stored update information to apply new BGP policy without disrupting the network. Routes that are read or sent are processed through modified route maps or AS-path access lists. The command can also clear the switch's BGP sessions with its peers. Arista User Manual v. 4.14.3F (Rev. 2) 10/2/2014), at 1577. See also Arista User Manual v. 4.13.6F (4/14/2014), at 1527; Arista User Manual v. 4.12.3 (7/17/13), at 1358; Arista User Manual, v. 4.11.1 (1/11/13), at 1104; Arista User Manual v. 4.10.3 (10/22/12), at 916; Arista User Manual v. 4.9.3.2 (5/3/12), at 683; Arista User Manual v. 4.8.2 (11/18/11), at 513; Arista User Manual v. 4.7.3 (7/18/11), at 378.	Dkt. 419-10 at PDF p. 171

Cisco's Documentation		ntation	Arista's Documentation	Supporting Evidence In The Record	
distance b	To configure the administrative distance for BGP routes, use the distance bgp command in address family or router configuration mode. To return to the administrative distance to the default value, use the no form of this command. distance bgp external-distance internal-distance local-distance no distance bgp		The distance bgp command assigns an administrative distance to routes that the switch learns through BGP. Routers use administrative distances to select a route when two protocols provide routing information to the same destination. Distance values range from 1 to 255; lower distance values correspond to higher reliability. BGP routing tables do not include routes with a distance of 255. The distance command assigns distance values to external, internal, and local BGP routes:	Dkt. 419-10 at PDF p. 172	
Syntax Description	internal-distance [local-distance]	Administrative distance for external BGP routes. Routes are external when learned from an external autonomous system. The range of values for this argument are from 1 to 255. Administrative distance for internal BGP routes. Routes are internal when learned from peer in the local autonomous system. The range of values for this argument are from 1 to 255. Administrative distance for local BGP routes Local routes are those networks listed with a network router configuration command, often as back doors, for the	 external: External routes are routes for which the best path is learned from a neighbor external to the autonomous system. Default distance is 200. internal: Internal routes are routes learned from a BGP entity within the same autonomous system. Default distance is 200. local: Local routes are networks listed with a network router configuration command for that router or for networks that are redistributed from another process. Default distance is 200. The no distance bgp and default distance bgp commands restore the default administrative distances by removing the distance bgp command from running-config. Platform all 		
Cisco IOS 1		router or for the networks that is being redistributed from another process. The range of values for this argument are from 1 to 255.	Command Mode Router-BGP Configuration Command Syntax distance bgp external_dist [INTERNAL_LOCAL] no distance bgp default distance bgp Arista User Manual v. 4.14.3F (Rev. 2) (10/2/2014), at 1583.		
			See also Arista User Manual v. 4.12.3 (7/17/13), at 1360; Arista User Manual, v. 4.11.1 (1/11/13), at 1106; Arista User Manual v. 4.10.3 (10/22/12), at 918; Arista User Manual v. 4.9.3.2 (5/3/12), at 684; Arista User Manual v. 4.8.2 (11/18/11), at 514; Arista User Manual v. 4.7.3 (7/18/11), at 379.		

Cisco's Documentation	Arista's Documentation	Supporting Evidence In The Record
To configure the administrative distance for BGP routes, use the distance bgp command in address family or router configuration mode. To return to the administrative distance to the default value, use the no form of this command. distance bgp external-distance internal-distance local-distance no distance bgp	The distance bgp The distance bgp command assigns an administrative distance to routes that the switch learns through BGP. Routers use administrative distances to select a route when two protocols provide routing information to the same destination. Distance values range from 1 to 255; lower distance values correspond to higher reliability. BGP routing tables do not include routes with a distance of 255. The distance command assigns distance values to external, internal, and local BGP routes: • external: External routes are routes for which the best path is learned from a neighbor external to the autonomous system. Default distance is 200. • internal: Internal routes are routes learned from a BGP entity within the same autonomous system. Default distance is 200. • local: Local routes are networks listed with a network router configuration command for that router or for networks that are redistributed from another process. Default distance is 200. The no distance bgp and default distance bgp commands restore the default administrative distances by removing the distance bgp command from running-config. Platform all Command Mode Router-BGP Configuration Command Syntax distance bgp external_dist [INTERNAL_LOCAL] no distance bgp external_dist [INTERNAL_LOCAL] no distance bgp default distance bgp Arista User Manual v. 4.14.3F (Rev. 2) (10/2/2014), at 1583. See also Arista User Manual v. 4.12.3 (7/17/13), at 1360; Arista User Manual, v. 4.11.1 (1/11/13), at 1106; Arista User Manual v. 4.10.3 (10/22/12), at 918; Arista User Manual v. 4.9.3.2 (5/3/12), at 684; Arista User Manual v. 4.8.2 (11/18/11), at 514; Arista User Manual v. 4.7.3 (7/18/11), at 379.	Dkt. 419-10 at PDF p. 173

Cisco's Documentation	Arista's Documentation	Supporting Evidence In The Record
Expanded Community Lists	The order for matching using the * or + character is longest construct first. Nested constructs are matched from the outside in. Concatenated constructs are matched beginning at the left side. If a	Dkt. 419-10 at
Expanded community lists are used to filter communities using a regular expression. Regular expressions are used to configure patterns to match community attributes. The order for matching using the * or + character	regular expression can match two different parts of an input string, it matches the earliest part first.	PDF p. 174
is longest construct first. Nested constructs are matched from the outside in. Concatenated constructs are matched beginning at the left side. If a regular expression can match two different parts of an input string, it will match the earliest part first. For more information about configuring regular expressions, see the "Regular Expressions" appendix of the Terminal Services Configuration Guide.	Arista User Manual v. 4.14.3F (Rev. 2) (10/2/2014), at 107.	
	See also Arista User Manual v. 4.13.6F (4/14/2014), at 105; Arista User	
Cisco IOS IP Routing: BGP Command Reference (2013), at 324.	Manual v. 4.12.3 (7/17/13), at 95; Arista User Manual, v. 4.11.1 (1/11/13),	
	at 65; Arista User Manual v. 4.10.3 (10/22/12), at 57; Arista User Manual v.	
	4.9.3.2 (5/3/12), at 53; Arista User Manual v. 4.8.2 (11/18/11), at 49.	
Expanded Community Lists	The order for matching using the * or + character is longest construct first. Nested constructs are	Dkt. 419-10 at
Expanded community lists are used to filter communities using a regular expression. Regular expressions are used to configure patterns to match community attributes. The order for matching using	matched from the outside in. Concatenated constructs are matched beginning at the left side. If a regular expression can match two different parts of an input string, it matches the earliest part first.	PDF p. 174
the * or + character is longest construct first. Nested constructs are matched from the outside in.		
Concatenated constructs are matched beginning at the left side. If a regular expression can match two different parts of an input string, it will match the earliest part first. For more information about configuring regular expressions, see the Regular Expressions appendix of the Cisco IOS Terminal	Arista User Manual v. 4.14.3F (Rev. 2) (10/2/2014), at 107.	
coming regular expressions, see the regular Expressions appealant of the object for reminar	See also Arista User Manual v. 4.13.6F (4/14/2014), at 105; Arista User	
Cisco IOS IP Routing Protocols Command Reference (July 16, 2005),	Manual v. 4.12.3 (7/17/13), at 95; Arista User Manual, v. 4.11.1 (1/11/13),	
at 117-18.	at 65; Arista User Manual v. 4.10.3 (10/22/12), at 57; Arista User Manual v.	
	4.9.3.2 (5/3/12), at 53; Arista User Manual v. 4.8.2 (11/18/11), at 49.	

Cisco's Documentation	Arista's Documentation	Supporting Evidence In The Record
To create an extended community list to configure Virtual Private Network (VPN) route filtering, use the ip extrommunity-list command in global configuration mode. To delete the extended community list, use the no form of this command. To enter IP Extended community-list configuration mode to create or configure an extended community list, use the ip extrommunity-list command in global configuration mode. To delete the entirelextended community list, use the no form of this command. To delete a single entry, use the no form in IP Extended community-list configuration mode. Global Configuration Mode CU ip extrommunity-list (expanded-list [permit] deny] [regular-expression]] expanded list-name [permit] deny] [rt value] [soo value] is andard list-name [permit] deny] [rt value] [soo value] no ip extrommunity-list (expanded-list) expanded list-name standard-list standard list-name) ip extrommunity-list [expanded-list] expanded list-name standard-list standard list-name) no ip extrommunity-list [expanded-list expanded list-name standard-list standard list-name) Cisco IOS IP Routing: BGP Command Reference (2013), at 326	The ip extcommunity-list standard command creates an extended community list to configure Virtual Private Network (VPN) route filtering. Extended community attributes filter routes for virtual routing and forwarding instances (VRFs). • Route Target (rt) attribute identifies a set of sites and VRFs that may receive routes that are tagged with the configured route target. Configuring the route target extended attribute with a route allows that route to be placed in the per-site forwarding tables that route traffic received from corresponding sites. • Site of Origin (soo) attribute uniquely identifies the site from which the provider edge (PE) router learned the route. All routes learned from a specific site must be assigned the same site of origin attribute whether a site is connected to a single PE router or multiple PE routers. Configuring this attribute prevents the creation of routing loops when a site is multihomed. The SOO extended community attribute is configured on the interface and is propagated into BCP through redistribution. The SOO should not be configured for stub sites or sites that are not multihomed. The no ip extcommunity-list standard and default ip extcommunity-list standard commands delete the specified extended community list by removing the corresponding ip extcommunity-list standard statement from running-config. Platform all Command Mode Global Configuration Command Syntax ip extcommunity-list standard listname FILTER_TYPE COMM_1 [COMM_2COMM_n] no ip extcommunity-list standard listname default ip extcommunity-list standard listname Arista User Manual v. 4.14.3F (Rev. 2) (10/2/2014), at 1541; Arista User Manual v. 4.12.3 (7/17/13), at 1365; Arista User Manual, v. 4.11.1 (1/11/13), at 1111; Arista User Manual v. 4.10.3 (10/22/12), at 923; Arista User Manual v. 4.9.3.2 (5/3/12), at 690; Arista User Manual v. 4.8.2 (11/18/11), at 520.	Dkt. 419-10 at PDF p. 175